B. AMENDMENTS TO THE CLAIMS

- 1. (Original) A method of translating strings included in management definition data, said method comprising: locating one or more display strings within a management definition data file; copying each of the display strings from the management definition data file; determining an identifier for each of the display strings; writing the identifiers and the corresponding display strings to a translation template; and writing the identifier to the management definition data file.
- 2. (Original) The method as described in claim 1 further comprising: translating the display strings written to the translation template to one or more national languages; and generating runtime files, the runtime files including the translated display strings.
- 3. (Original) The method as described in claim 2 further comprising: selecting a language from the one or more national languages; invoking at least one of the runtime files; and displaying the translated display strings corresponding to the selected language in response to the invoking.
- 4. (Original) The method as described in claim 2 further comprising:

- reading a plug-in code file, wherein the plug-in code file is adapted to interface with a management console; creating a resource bundle in response to determining that the management console supports resource bundles; and writing translated display strings for a plurality of national languages to the resource bundle.
- 5. (Original) The method as described in claim 2 further comprising:
 - reading a plug-in code file, wherein the plug-in code file is adapted to interface with a management console;
 - creating a plurality of runtime files, each of the runtime files corresponding to one of the national languages; and
 - writing the translated display strings for each national language to one of the runtime files.
- 6. (Original) The method as described in claim 1 wherein the management definition data file includes a common information model managed object format file.
- 7. (Original) The method as described in claim 1 wherein at least one of the display strings is selected from the group consisting of a qualifier value, a display panel object, an element name, a menu item name, and a tree node name.
- 8. (Original) An information handling system comprising: one or more processors;
 - a memory accessible by the processors;
 - a nonvolatile storage area accessible by the processors; and

- a translation tool for translating strings from a
 management definition file stored on the nonvolatile
 storage device, the translation tool including:
 search logic for locating one or more display strings
 within the management definition file;
 transfer logic for copying each of the display strings
 from the management definition file;
 identifier generation logic for determining an
 identifier for each of the display strings;
 output logic for writing the identifiers and the
 corresponding display strings to a translation
 template; and
 output logic for writing the identifier to the
 management definition data file.
- 9. (Original) The information handling system as described in claim 8 further comprising: translation logic for translating the display strings written to the translation template to one or more national languages; and
 - file generation logic for generating runtime files, the runtime files including the translated display strings.
- 10. (Original) The information handling system as described in claim 9 further comprising:
 - selection logic for selecting a language from the one or more national languages;
 - dispatch logic for invoking at least one of the runtime files; and

PATENT

- display logic for displaying the translated display strings corresponding to the selected language in response to the invoking.
- 11. (Original) The information handling system as described in claim 9 further comprising:
 - input logic for reading a plug-in code file, wherein the
 plug-in code file is adapted to interface with a
 management console;
 - output logic for creating a resource bundle in response to determining that the management console supports resource bundles; and
 - output logic for writing translated display strings for a plurality of national languages to the resource bundle.
- 12. (Original) The information handling system as described in claim 9 further comprising:
 - input logic for reading a plug-in code file, wherein the
 plug-in code file is adapted to interface with a
 management console;
 - output logic for creating a plurality of runtime files, each of the runtime files corresponding to one of the national languages; and
 - output logic for writing the translated display strings for each national language to one of the runtime files.
- 13. (Original) The information handling system as described in claim 8 wherein the management definition file includes a common information model managed object format file.
- 14. (Original) The information handling system as described in claim 8 wherein at least one of the display strings is

- selected from the group consisting of a qualifier value, a display panel object, an element name, a menu item name, and a tree node name.
- 15. (Original) A computer program product stored on a computer operable medium for translating strings included in management definition data, said computer program product comprising:
 - means for locating one or more display strings within a management definition data file;
 - means for copying each of the display strings from the management definition data file;
 - means for determining an identifier for each of the display strings;
 - means for writing the identifiers and the corresponding display strings to a translation template; and means for writing the identifier to the management definition data file.
- 16. (Original) The computer program product as described in claim 15 further comprising:
 - means for translating the display strings written to the translation template to one or more national languages; and
 - means for generating runtime files, the runtime files including the translated display strings.
- 17. (Original) The computer program product as described in claim 16 further comprising:
 - means for selecting a language from the one or more national languages;
 - means for invoking at least one of the runtime files; and

- means for displaying the translated display strings corresponding to the selected language in response to the invoking.
- 18. (Original) The computer program product as described in claim 16 further comprising:
 - means for reading a plug-in code file, wherein the plug-in code file is adapted to interface with a management console;
 - means for creating a resource bundle in response to determining that the management console supports resource bundles; and
 - means for writing translated display strings for a plurality of national languages to the resource bundle.
- 19. (Original) The computer program product as described in claim 16 further comprising:
 - means for reading a plug-in code file, wherein the plug-in code file is adapted to interface with a management console:
 - means for creating a plurality of runtime files, each of the runtime files corresponding to one of the national languages; and
 - means for writing the translated display strings for each national language to one of the runtime files.
- 20. (Original) The computer program product as described in claim 15 wherein the management definition data file includes a common information model managed object format file.

- 21. (Original) The computer program product as described in claim 15 wherein at least one of the display strings is selected from the group consisting of a qualifier value, a display panel object, an element name, a menu item name, and a tree node name.
- 22. (Original) A method of translating strings included in management definition data, said method comprising: locating one or more display strings within a management definition data file;
 - copying each of the display strings from the management definition data file;
 - determining an identifier for each of the display strings; writing the identifiers and the corresponding display strings to a translation template;
 - writing the identifier to the management definition data file;
 - translating the display strings written to the translation template to one or more national languages; and generating runtime files, the runtime files including the translated display strings.
- 23. (Original) A method of translating strings included in management definition data, said method comprising: locating one or more display strings within a management definition data file, wherein the management definition data file includes a common information model managed object format file;
 - copying each of the display strings from the management definition data file;
 - determining an identifier for each of the display strings;

- writing the identifiers and the corresponding display strings to a translation template;
- writing the identifier to the management definition data file:
- translating the display strings written to the translation template to one or more national languages;
- generating runtime files, the runtime files including the translated display strings;
- selecting a language from the one or more national languages;
- invoking at least one of the runtime files; and displaying the translated display strings corresponding to the selected language in response to the invoking.
- 24. (Original) An information handling system comprising: one or more processors;
 - a memory accessible by the processors;
 - a nonvolatile storage area accessible by the processors;
 - a translation tool for translating strings from a

 management definition file stored on the nonvolatile

 storage device, the translation tool including:

 search logic for locating one or more display strings

 within the management definition file;
 - transfer logic for copying each of the display strings from the management definition file;
 - identifier generation logic for determining an identifier for each of the display strings;
 - output logic for writing the identifiers and the corresponding display strings to a translation template;

- output logic for writing the identifier to the management definition data file;
- translation logic for translating the display strings written to the translation template to one or more national languages; and
- file generation logic for generating runtime files, the runtime files including the translated display strings.
- 25. (Original) A computer program product stored on a computer operable medium for translating strings included in management definition data, said computer program product comprising:
 - means for locating one or more display strings within a management definition data file;
 - means for copying each of the display strings from the management definition data file;
 - means for determining an identifier for each of the display strings;
 - means for writing the identifiers and the corresponding display strings to a translation template;
 - means for writing the identifier to the management definition data file;
 - means for translating the display strings written to the translation template to one or more national languages; and
 - means for generating runtime files, the runtime files including the translated display strings.